

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	IS&R	L1	13767	((427/579,539,534,255.27 ,255.37,255.393,255.394, 255.18) or (216/2,79,80) or (438/791-794,761,763,766 ,769-772,778,787,786,706 ,718,719,723,724)).CCLS.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/10/29 16:14
2	BRS	L2	478	((plasma corona (glow electric)adj discharg\$4)) with (O2 "O.sub.2" oxygen NO.u/c. N2O "N.sub.2 O" "N.sub.2O" O3 "O.sub.3" ozone (nitrous nitric)adj oxide)) with (SiN Si3N4 "Si.sub.3 N.sub.4" "Si.sub.3N.sub.4" SixNy "Si.sub.x N.sub.y" "Si.sub.xN.sub.y" silcon adj nitride)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/10/29 16:15
3	BRS	L3	1112	((plasma corona (glow electric)adj discharg\$4)) with (O2 "O.sub.2" oxygen NO.u/c. N2O "N.sub.2 O" "N.sub.2O" O3 "O.sub.3" ozone (nitrous nitric)adj oxide)) same (SiN Si3N4 "Si.sub.3 N.sub.4" "Si.sub.3N.sub.4" SixNy "Si.sub.x N.sub.y" "Si.sub.xN.sub.y" silcon adj nitride)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/10/29 16:16

EAST - update

10/063, 896

	Type	L #	Hits	Search Text	DBs	Time Stamp
4	BRS	L4	5	(((plasma corona (glow electric)adj discharg\$4)) with (O2 "O.sub.2" oxygen NO.u/c. N2O "N.sub.2 O" "N.sub.2O" O3 "O.sub.3" ozone (nitrous nitric)adj oxide)) with (SiN Si3N4 "Si.sub.3 N.sub.4" "Si.sub.3N.sub.4" SixNy "Si.sub.x N.sub.y" "Si.sub.xN.sub.y" silcon adj nitride)) with (BSG borosilicateglass (borosilicate boro adj silicate)adj glass)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/10/29 16:18
5	BRS	L5	5	(((plasma corona (glow electric)adj discharg\$4)) with (O2 "O.sub.2" oxygen NO.u/c. N2O "N.sub.2 O" "N.sub.2O" O3 "O.sub.3" ozone (nitrous nitric)adj oxide)) with (SiN Si3N4 "Si.sub.3 N.sub.4" "Si.sub.3N.sub.4" SixNy "Si.sub.x N.sub.y" "Si.sub.xN.sub.y" silcon adj nitride)) with (BSG borosilicateglass (borosilicate (boro boron)adj silicate)adj glass)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/10/29 16:19

2

	Type	L #	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	15	(((plasma corona (glow electric)adj discharg\$4)) with (O2 "O.sub.2" oxygen NO.u/c. N2O "N.sub.2 O" "N.sub.2O" O3 "O.sub.3" ozone (nitrous nitric)adj oxide)) with (SiN Si3N4 "Si.sub.3 N.sub.4" "Si.sub.3N.sub.4" SixNy "Si.sub.x N.sub.y" "Si.sub.xN.sub.y" silcon adj nitride)) with (BSG BPSG borosilicateglass (borosilicate borophosposilicate (boro boron)adj silicate)adj glass borophosposilicateglass)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/10/29 16:21
7	BRS	L7	10	6 not 5	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/10/29 16:21
8	BRS	L8	58	2 and(BSG BPSG borosilicateglass (borosilicate borophosposilicate (boro boron)adj silicate)adj glass borophosposilicateglass) not 6	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/10/29 16:22
9	BRS	L9	138	3 and(BSG BPSG borosilicateglass (borosilicate borophosposilicate (boro boron)adj silicate)adj glass borophosposilicateglass) not (6 or 2)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/10/29 16:23

3

	Type	L #	Hits	Search Text	DBs	Time Stamp
10	BRS	L10	17	(8 or 9)and(BSG BPSG borosilicateglass (borosilicate borophosposilicate (boro boron)adj. silicate)adj glass borophosposilicateglass boron) with(concentration amount)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/10/29 16:27
11	BRS	L11	3	(6)and(BSG BPSG borosilicateglass (borosilicate borophosposilicate (boro boron)adj silicate)adj glass borophosposilicateglass boron) with(concentration amount)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/10/29 16:27

4